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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
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2292	7590 11/30/2006		EXAMINER	
BIRCH STEWART KOLASCH & BIRCH			HANNETT, JAMES M	
PO BOX 747 FALLS CHURCH, VA 22040-0747			ART UNIT	PAPER NUMBER
			2622	
			DATE MAILED: 11/30/2006	

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
	09/842,922	TAKEMOTO, FUMITO				
Office Action Summary	Examiner	Art Unit				
	James M. Hannett	2622				
The MAILING DATE of this communication appears on the cover sheet with the correspondence address						
Period for Reply		(O) OD THIDTY (OO) DAVE				
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tir will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).				
Status		•				
1)⊠ Responsive to communication(s) filed on <u>14 Section</u>	eptember 2006.					
2a)⊠ This action is FINAL . 2b)☐ This	This action is FINAL . 2b) This action is non-final.					
·	·—					
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims		•				
4)⊠ Claim(s) <u>1-11</u> is/are pending in the application.						
4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-11</u> is/are rejected.						
7) Claim(s) is/are objected to.		· · ·				
8) Claim(s) are subject to restriction and/o	r election requirement.					
Application Papers						
9) The specification is objected to by the Examine	r.					
10)⊠ The drawing(s) filed on <u>27 April 2001</u> is/are: a)⊠ accepted or b)⊡ objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority under 35 U.S.C. § 119						
12)⊠ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a)⊠ All b)□ Some * c)□ None of:						
1. Certified copies of the priority documents have been received.						
2. Certified copies of the priority documents have been received in Application No						
3. Copies of the certified copies of the priority documents have been received in this National Stage						
application from the International Bureau						
* See the attached detailed Office action for a list of the certified copies not received.						
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Attachment(s)	_					
 Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) 	4) Interview Summary Paper No(s)/Mail D					
 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 	5) Notice of Informal I 6) Other:					

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DETAILED ACTION

Response to Arguments

Applicant's arguments filed 9/14/2006 have been fully considered but they are not persuasive. The applicant argues that Haraguchi et al does not teach the use of processing the image based on default processing conditions that are common to all digital cameras regardless of the model of each of the digital cameras. The applicant further argues that Haraguchi et al only performs image processing using different processing conditions for each model of a digital camera.

The examiner disagrees with the applicant. Although Haraguchi et al performs image processing using different processing conditions for each model of a digital camera, Haraguchi et al also teaches in the abstract and on Column 9, Lines 10-45 that initially when the image data is read, an image size converter converts the image size to a predetermined image size which is independent of both the fixed image size and the type of image inputting medium that inputs the image. Therefore, the examiner views the image size conversion process as performing a default processing wherein the processing (size conversion) is common to all digital cameras (independent of both the fixed image size and the type of image inputting medium).

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

1: Claims 1-11 are rejected under 35 U.S.C. 102(e) as being anticipated by USPN 6,222,613 Haraguchi et al.

As for Claim 1, Haraguchi et al teaches on Column 10, Lines 62-67 and Column 11, 2: Lines 1-17 an image processing method for obtaining processed image data by carrying out image processing on image data obtained by a digital camera according to default processing conditions and processing conditions corresponding to a model of the digital camera, the image processing method comprising the step of: customizing the processing conditions corresponding to the model of the digital camera. Haraguchi et al teaches in Figure 7 and on Column 11, Lines 22-40 the use of manual controls (8a), which allow a user to manually manipulate the image displayed on the display. Haraguchi et al teaches on Column 11, Lines 1-45 the use of a system which has a list of processing conditions stored in memory. Haraguchi et al teaches that a list of processing conditions exists for several types of digital cameras. Haraguchi et al teaches on Column 11, Lines 24-26 that an image can be read by the image processing apparatus having data attached to the image that specifies the type of digital camera used to capture the image. Once the type of digital camera is determined, the image processing system finds the corresponding set of processing conditions in memory and sets the processing conditions accordingly. The examiner views the claim broadly and views the collection of processing conditions based on a set of different types of digital cameras as a created menu that lists various models of digital cameras. Furthermore, the image processing apparatus will determine the type of digital camera automatically from the read image data and find the corresponding image processing conditions stored in the memory. This is viewed by the examiner as selection of a model of digital camera from the menu and automatically modifying the default processing

conditions to the customized processing conditions created for the selected model of digital camera. Haraguchi et al teaches in the abstract and on Column 9, Lines 10-45 an image size converter converts the image size to a predetermined image size which is independent of both the fixed image size and the type of image inputting medium that inputs the image. Therefore, the examiner views the image size conversion process as performing a default processing wherein the processing (size conversion) is common to all digital cameras (independent of both the fixed image size and the type of image inputting medium).

- 3: In regards to Claim 2, Haraguchi et al teaches on Column 11, Lines 13-16 the processing conditions corresponding to the model of the digital camera include density correction processing conditions, and color correction processing conditions each corresponding to the model of the digital camera.
- 4: As for Claim 3, Haraguchi et al teaches on Column 10, lines 62-67 the default processing conditions are customized by selection from customized default processing condition menus generated in advance. The default processing conditions are viewed by the examiner as the image processing steps that will be performed such as density and color processing. The customized default processing conditions are viewed as the color and density processing conditions that are customized according to the type of digital camera. Haraguchi et al teaches that the processing conditions are predetermined and stored in memory for each type of digital camera. The stored list of processing conditions for each digital camera is viewed as menus generated in advance.
- 5: In regards to Claim 4, Haraguchi et al teaches on Column 10, lines 62-67 and Column 11, Lines 1-30 the processing conditions corresponding to the model of the digital camera are

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customized by selection from customized model processing condition menus generated in advance. The customized default processing conditions are viewed as the color and density processing conditions that are customized according to the type of digital camera. Haraguchi et al teaches that the processing conditions are predetermined and stored in memory for each type of digital camera. The stored list of processing conditions for each digital camera is viewed as menus generated in advance.

As for Claim 5, Haraguchi et al teaches on Column 10, Lines 62-67 and Column 11, 6: Lines 1-17 and in Figure 5 an image processing apparatus for obtaining processed image data by carrying out image processing on image data obtained by a digital camera according to default processing conditions and processing conditions corresponding to a model of the digital camera. The default processing conditions are viewed by the examiner as the image processing steps that will be performed such as density and color processing. The processing conditions corresponding to a model of the digital camera are viewed as the color and density processing conditions that are customized according to the type of digital camera. Haraguchi et al teaches the image processing apparatus comprising: Haraguchi et al teaches default processing condition setting means for customizing the default processing conditions. The default processing condition setting means is viewed by the examiner as the circuitry and software that enables the processing conditions to be modified according to the stored image processing conditions for each type of digital camera stored in memory (73). Haraguchi et al teaches model processing condition setting means for customizing the processing conditions corresponding to the model of the digital camera. Haraguchi et al teaches image processing means (70) for carrying out the image processing based on the default processing conditions (73) set by the default processing

condition setting means and the processing conditions corresponding to the model of the digital camera set by the model processing condition setting means. Haraguchi et al teaches in Figure 7 and on Column 11, Lines 22-40 the use of manual controls (8a), which allow a user to manually manipulate the image displayed on the display. Haraguchi et al teaches on Column 11, Lines 1-45 the use of a system which has a list of processing conditions stored in memory. Haraguchi et al teaches that a list of processing conditions exists for several types of digital cameras. Haraguchi et al teaches on Column 11, Lines 24-26 that an image can be read by the image processing apparatus having data attached to the image that specifies the type of digital camera used to capture the image. Once the type of digital camera is determined, the image processing system finds the corresponding set of processing conditions in memory and sets the processing conditions accordingly. The examiner views the claim broadly and views the collection of processing conditions based on a set of different types of digital cameras as a created menu that lists various models of digital cameras. Furthermore, the image processing apparatus will determine the type of digital camera automatically from the read image data and find the corresponding image processing conditions stored in the memory. This is viewed by the examiner as selection of a model of digital camera from the menu and automatically modifying the default processing conditions to the customized processing conditions created for the selected model of digital camera. Haraguchi et al teaches in the abstract and on Column 9, Lines 10-45 an image size converter converts the image size to a predetermined image size which is independent of both the fixed image size and the type of image inputting medium that inputs the image. Therefore, the examiner views the image size conversion process as performing a default

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processing wherein the processing (size conversion) is common to all digital cameras (independent of both the fixed image size and the type of image inputting medium).

- 7: In regards to Claim 6, Haraguchi et al teaches compensating parameters for different cameras are stored in the processor in advance. Haraguchi et al teaches that these parameters can be used if an image comes in that was taken by a particular camera. It is inherent in the system of Haraguchi et al that the compensating parameters have a name. If they didn't, they could not be selectively read out.
- 8: As for Claim 7, Haraguchi et al teaches on Column 11, Lines 13-16 the processing conditions corresponding to the model of the digital camera include density correction processing conditions, and color correction processing conditions each corresponding to the model of the digital camera.
- 9: In regards to Claim 8, Haraguchi et al teaches on Column 10, lines 62-67 the default processing conditions are customized by selection from customized default processing condition menus generated in advance. The default processing conditions are viewed by the examiner as the image processing steps that will be performed such as density and color processing. The customized default processing conditions are viewed as the color and density processing conditions that are customized according to the type of digital camera. Haraguchi et al teaches that the processing conditions are predetermined and stored in memory for each type of digital camera. The stored list of processing conditions for each digital camera is viewed as menus generated in advance.
- 10: As for Claim 9, Haraguchi et al teaches on Column 10, lines 62-67 and Column 11, Lines 1-30 the model processing condition setting means sets the processing conditions corresponding

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to the model of the digital camera by selection from customized model processing condition menus generated in advance. The customized default processing conditions are viewed as the color and density processing conditions that are customized according to the type of digital camera. Haraguchi et al teaches that the processing conditions are predetermined and stored in memory for each type of digital camera. The stored list of processing conditions for each digital camera is viewed as menus generated in advance.

In regards to Claim 10, Haraguchi et al teaches on Column 10, Lines 62-67 and Column 11: 11, Lines 1-17 a computer readable recording medium storing a program to cause a computer to execute an image processing method for obtaining processed image data by carrying out image processing on image data obtained by a digital camera according to default processing conditions and processing conditions corresponding to a model of the digital camera, the program comprising the procedure of: Customizing the processing conditions corresponding to the model of the digital camera. Haraguchi et al teaches in Figure 7 and on Column 11, Lines 22-40 the use of manual controls (8a), which allow a user to manually manipulate the image displayed on the display. Haraguchi et al teaches on Column 11, Lines 1-45 the use of a system which has a list of processing conditions stored in memory. Haraguchi et al teaches that a list of processing conditions exists for several types of digital cameras. Haraguchi et al teaches on Column 11, Lines 24-26 that an image can be read by the image processing apparatus having data attached to the image that specifies the type of digital camera used to capture the image. Once the type of digital camera is determined, the image processing system finds the corresponding set of processing conditions in memory and sets the processing conditions accordingly. The examiner views the claim broadly and views the collection of processing conditions based on a set of

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different types of digital cameras as a created menu that lists various models of digital cameras. Furthermore, the image processing apparatus will determine the type of digital camera automatically from the read image data and find the corresponding image processing conditions stored in the memory. This is viewed by the examiner as selection of a model of digital camera from the menu and automatically modifying the default processing conditions to the customized processing conditions created for the selected model of digital camera. Haraguchi et al teaches in the abstract and on Column 9, Lines 10-45 an image size converter converts the image size to a predetermined image size which is independent of both the fixed image size and the type of image inputting medium that inputs the image. Therefore, the examiner views the image size conversion process as performing a default processing wherein the processing (size conversion) is common to all digital cameras (independent of both the fixed image size and the type of image inputting medium).

12: As for Claim 11, Haraguchi et al teaches on Column 10, Lines 62-67 and Column 11, Lines 1-17 an image processing condition setting method for setting image processing conditions used for carrying out image processing on image data obtained by a digital camera, the image processing condition setting method comprising the step of: Customizing processing conditions corresponding to a model of the digital camera. Haraguchi et al teaches in Figure 7 and on Column 11, Lines 22-40 the use of manual controls (8a), which allow a user to manually manipulate the image displayed on the display. Haraguchi et al teaches on Column 11, Lines 1-45 the use of a system which has a list of processing conditions stored in memory. Haraguchi et al teaches that a list of processing conditions exists for several types of digital cameras. Haraguchi et al teaches on Column 11, Lines 24-26 that an image can be read by the image

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processing apparatus having data attached to the image that specifies the type of digital camera used to capture the image. Once the type of digital camera is determined, the image processing system finds the corresponding set of processing conditions in memory and sets the processing conditions accordingly. The examiner views the claim broadly and views the collection of processing conditions based on a set of different types of digital cameras as a created menu that lists various models of digital cameras. Furthermore, the image processing apparatus will determine the type of digital camera automatically from the read image data and find the corresponding image processing conditions stored in the memory. This is viewed by the examiner as selection of a model of digital camera from the menu and automatically modifying the default processing conditions to the customized processing conditions created for the selected model of digital camera. Haraguchi et al teaches in the abstract and on Column 9, Lines 10-45 an image size converter converts the image size to a predetermined image size which is independent of both the fixed image size and the type of image inputting medium that inputs the image. Therefore, the examiner views the image size conversion process as performing a default processing wherein the processing (size conversion) is common to all digital cameras (independent of both the fixed image size and the type of image inputting medium).

Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE

MONTHS from the mailing date of this action. In the event a first reply is filed within TWO

MONTHS of the mailing date of this final action and the advisory action is not mailed until after

the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to James M. Hannett whose telephone number is 571-272-7309.

The examiner can normally be reached on 8:00 am to 5:00 pm M-F.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Vivek Srivastava can be reached on 571-272-7304. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

James M. Hannett Examiner Art Unit 2622

JMH November 22, 2006

> VIVEK SRIVASTAVA SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2600